

-5'-10" [70"]

SN1A

LSC-052

30"X78"

PLAN VIEW

SN13

[70]

-10

ີ່ດ

SN23M

SN63

Walk In Coolers and Freezers by Arctic

SN47M

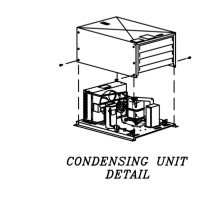
23'

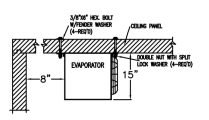
C23F6

MODEL: BL66C-R

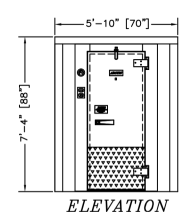
COOLER 35°

REMOTE PRE-ASSEMBLED REFRIGERATION



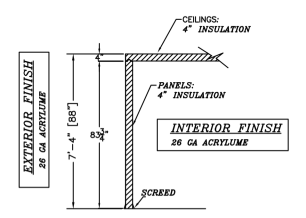


 $\frac{EVAPORATOR\ MOUNTING}{DETAIL}$



SHOWN W/ RIGHT HINGE

(LEFT HINGE AVAILABLE)



SECTION	WALL	WITHOUT	FLOOR	

SCALE: 1/4"=1'-0"

		C
PRODUCT SPECIFICATIONS		
MODEL:	BL66C-R	S
INTERIOR/EXTERIOR FINISH	MILL EMB. ACRYLUME	F
COMPT ELECTRICAL (VOLTS/Hz/PH)	115/60/1	l
COMPT AMP.	0.8 Amp	L
REFRIG. SYSTEM ELECT (VOLTS/Hz/PH)	208-230/60/1	l
REFRIG. SYSTEM CONDENSING UNIT AMP.	15.0 Amp	r
REFRIG. SYSTEM EVAPORATOR UNIT AMP.	0.9 Amp	ı
REFRIG. SYSTEM WEIGHT.	166 Lbs	ı
TOTAL SHIP WGHT APPROX. (2 PALLETS)	776 Lbs	ŀ
TOTAL SHIP CUBIC FEET APPROX.	201 CuFt	ı



Arctic ®

WALK-IN COOLERS AND FREEZERS BY ARCTIC BIOLISTINES INC. 9731 N.W. 114th WAY MAME FLORIDA 33176 PHONE: (2006) 883-8081 GFNFRAL NOTE

GENERAL NOTE

NOTICE TO ESPERAL CONTRACTOR
AND SUB-CONTRACTOR. UNIT

OUARRY TILE OR CONCETE

WEARING FLOORS, THE META

TO STAINING DUE TO EXCESSIVE

MOSTUBE CREATED BY HYDRATION OF CONCRETE—TYPE

MATERIALS. IT IS ESSEMIAL THAT

EACH ROOM BE PROPERLY

VENTILLETED. SPECIAL PRECAUTIONS

MUST BE TAKEN WHEN USING

MURATIC ACID DUE TO EFFECTS OF

ACID FUNES ON ALUMINUM AND

STAINLESS STEEL.

IN ADDITION, METAL SUFFACES

MUST BE PROFECTED FROM LIME

AND OTHER CHEMICALS FOUND IN

CONCRETE OF PROPECTS

ONCRETE ON THE METAL

SUFFACES. (LIQUID TAR, BRUSHED)

CONCRETE AND THE METAL

SUFFACES. (LIQUID TAR, BRUSHED)

ON SPENTED ABOVE THE CONCRETE

CONTRACT HOW BOY THE METAL

SIMPACES. (LIQUID TAR, BRUSHED)

ON SPENTED ABOVE THE CONCRETE

CONTRACT LIME, HEAVY EPDAY PANT,

B MIL POLYSTHILYLINE HE, BLACK.

DOUBLE LAYERED, SO LB. ASPHALT

MEMPERGMATTER ROPINIES APPER)

CONSTRUCTION
N.S.F. CONSTRUCTION

Project Name: ARCTIC INDUSTRIES, INC BLUE LINE

P.O#:

APPLICATION: MODEL: BL66C-R

NOTES:

FLOOR MUST BE LEVEL SMOOTH AND CLEAR OF OBSTRUCTIONS TO ACCEPT WALK-IN PANELS. ALSO, THERE MUST BE A MINIMUM OF 2° CLEARANCE AROUND ALL SIDES OF THE WALK-IN UNIT PROPER CIRCULATION

VERIFY ALL DIMENSIONS AND SPECIFICATIONS BEUNITE APPROVING DRAWINGS

MPORTANT: ALLOW 2 FEET CLEARANCE ABOVE UNIT TO REMOVE TOP PANEL AND TO ALLOW SERVICE

STRUCTURE MUST BE NOT MASKED TO BUILDING CEILING, BLOCKING AIR FLOW TO UNIT.

SIGNED APPROVED PRINT MUST BE REC'D. B/4 FAB.

☐ APPROVED AS DRAWN

□ APPROVED AS DRAWN

SIGNED

ATE.

 Drawn
 By:
 Checked
 By:

 R.PUPO
 ARCTIC

 Scale:
 CREATED:

 NOT TO SCALE
 2014

DRW No:

....

BL66C-R